

LISTING OF CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the Application.

1. **(Twice Amended)** A method for routing a facsimile having at least one page to at least one recipient, comprising the steps of:

dividing text of [the] at least one page of the facsimile into a plurality of blocks;

converting the text in the plurality blocks of at least one page of the facsimile into data;

isolating at least one of [said] the plurality of blocks as a recipient block, wherein the recipient block may be [is located in] any of the plurality of blocks [portion] of any of the at least one page of the facsimile;

locating an address of said at least one recipient by analyzing said recipient block and analyzing address data to determine an address corresponding to said at least one recipient[, wherein the recipient block is obtained from any page of the facsimile]; and

sending said facsimile to said at least one recipient at said located address.

2. **(Twice Amended)** A system for routing a facsimile having at least one page to at least one recipient comprising:

a fax server comprising:

a storage unit including an address database;

a data processor, said data processor programmed to:

divide text of the at least one page of the facsimile into a plurality of blocks;

convert the text in the blocks of at least one page of the facsimile into data;

isolate at least one of [said] the plurality of blocks as a recipient block, wherein the recipient block may be [is located in] any of the plurality of blocks [portion] of any of the at least one page of the facsimile;

locate an address of said at least one recipient by analyzing said recipient block and analyzing said address database to determine an address corresponding to said at least one recipient[, wherein the recipient block is obtained from any page of the facsimile]; and

a transmitter in communication with said data processor for sending said facsimile to said at least one recipient at said located address.

pl